Index to Volume **LXVIII** - 1984

How to Use This Index

Items are listed according to the monthly column in which they appeared and/or under any category(s) that generally describes them. Examples: "Z-AMTOR: An Advanced AMTOR Code Converter" is listed under Miscellaneous Technical and Specialized Communications Techniques. "Third-Party-Traffic Agreements" is listed under Public Service, Regulations and the Mini Directory Index at the end of this index.

ANTENNAS AND TRANSMISSION LINES

Antenna Design Competition, Announcing the: 56, March

Antennas, The Effect of Real Ground on (Rautio): Part 1 — 15, Feb.; Part 2 — 34, April; Part 3 — 30, June; Part 4 — 31, Aug.; Part 5 — 35, Nov. Feedback: 47, March

Antenna System for the New Novice (O'Keefe): 37, March

Coaxial-Cable Traps, Optimizing (Sommer): 37, Dec.

Curtain-Quad Antenna, Meet the (Anderson): 48, Nov. Delta Loop, The Full Wave at Low

Height (DeMaw): 24, Oct. Delta Loop, 40 Meters with a Phased (Swynar): 20, May

"FD Special" Antenna, Try the (Lewallen): 21, June

Ground-Plane Antenna, A Tree-Mounted 30-Meter (Hutchinson): 16, Sept.

Half Delta Loop Goes Rectangular, The (Gunmar): 26, July

Helical Antenna for Space Shuttle Communication, A (Isely and Smith): 14, Dec.

"Quadraquad," The - Circular Polarization the Easy Way (Robertson): 16, April

"Windom J-L," The - A New Antenna Twist (Schellenbach): 37, Jan. Wire Beam Antennas and the Evolution of the "Double D" (Dodd): 21, Oct.

BEGINNER'S BENCH

Amplifiers, Broadband and Narrow-Band (DeMaw): 26, May

Antenna Considerations, Some Practical (DeMaw): 30, Jan.

Electronic Switching and How It Works (DeMaw): 19, Sept.

Improvisation, and Finding Parts (DeMaw): 32, Nov.

Magnetic Cores, A Second Look at (DeMaw): 15, June

Oscillators, A Beginner's Look at Basic (DeMaw): 35, Feb.

Receiver Preamps and How to Use Them (DeMaw): 19, April Feedback: 43, June

RF Filtering, Practical (DeMaw): 31, Dec. Station, Setting up Your (DeMaw): 16, July Feedback: 42, Oct.

Toroids, Learning to Work with (DeMaw): 26, March

TR Circuits for Homemade Rigs (DeMaw): 17, Oct.

VHF Design and Layout, Some Basics of (DeMaw): 18, Aug. Feedback: 42. Oct.

CANADIAN NEWSFRONTS

Board Meetings, CRRL: Nov. 20, 1983: 73, Feb.; Aug. 4, 1984: 60, Oct. Clubs: 79, April DOC Examinations, Eh?: 73, Jan. Fessenden, Reginald, Memorial ARC: 66, Aug. Five-Year Plan, That: 80, March

Gentlemen's Agreement: 72, June Just What Was Said: 82, May Lake Ontario Tall Ships: 73, Nov. Members to Choose Board Representa-

tives, CRRL: 62, July RAQI, Quelques notes sur. 57, Sept. Representation and Service: 68. Dec.

SM Election Notice: 73, Jan.; 73, Feb.; 62, July; 66, Aug.; 73, Nov.; 68, Dec. SM Election Results: 73, Feb.; Third-Party and Reciprocal-Operating

Countries, Banned: 73, Jan.

CLUB CORNER

"All the News that Fits, Print": 86, May Electronic Club, The: 74, Jan. Give It a Shot: 75, July Ham in Space: 79, Feb. Open Letter, An: 82, April Program, Your Club: 83, March SSCs and a Viable PR Program: 66, Sept. SSCs Renew Their Commitment: 80, June Technical Advancement — Any Club Can Do It!: 80, Nov. 100% Clubs Come Through Again,

COMPUTERS

Batting 1000: 74, Dec.

Amateur Radio Computer Networking Conference, Third ARRL (Rinaldo): 55, March

Bit Pattern Program for the Apple and the C64 (Hamilton): 20, July Apple and the C64, A Bit Pattern

Program for the (Hamilton): 20, July LOGPROG - A DXer's Log in BASIC

(Cheek): 24, Sept. RTTY Current-Loop Interface, A Universal (Nafziger): 17, Jan.

Smith Chart in BASIC, The (MacKeand): 28. Nov.

UoSAT-OSCAR 9 Telemetry, Microcomputer Processing (Diersing): 23, Aug.

VIC 20 Computer, A Complete Morse Code System for the (King): 11, Oct. On Line (Horzepa)

Beware of Dogs: 66, Oct. Forbidden Planet and Other Fruit: 73, Dec.

Logging Program, Your: 80, May Packet Radio - The Software Approach: 77, Feb.

Packet Radio - A Novice's Reflection: 70, Aug.

PX (ARRL Computer Program Exchange):

Commodore 64 RTTY, No. 29: 77, Feb.

Apple II + RTTY, No. 30: 77, Feb. VIC-20 CW, No. 36: 77, Feb. Universal Contest Program, Commodore 64, No. 37: 77, April Atari 400/800/1200 MINIMUF, No. 38:

77, April Commodore 64 MINIMUF, No. 39: 77, April

Heath H-89 MINIMIF, No. 41:

77, April Epson QX-1v MINIMUF, No. 42: 77, April

VIC-20 MINIMUF, No. 43: 77, April Feedback: 66, Oct.

TRS-80, Model 1, MINIMUF, No. 44: 77, April

TRS-80, Model 1, Level II BASIC Novice Question Pool, No. 45: 70, July

TRS-80 Antenna Lengths, No. 46: 70, July

TRS-80 Antenna Modeling, No. 47: 70, July VIC-20 Antenna Designs, No. 48:

70, July

TRS-80, Model III, Yagi Antenna design, No. 49: 70, July Apple II DX Antenna Headings,

No. 50: 70, July PASCAL UHF/VHF Propagation, No. 51: 70, July

Apple II + Code Practice, No. 52: 66, Oct.

Microsoft BASIC Code Practice, No. 53: 66, Oct.

HP-75 Code Oscillator, No. 54: 66, Oct. IBM PC Advanced BASIC Morse/

Keyboard Trainer, No. 55: 66, Oct. TI-99-4A Learning Morse Code. No. 56: 66, Oct.

TRS-80, Model 1, Morse Tutor, No. 57: 66, Oct. VIC 20 Code Practice, No. 58:

66, Oct. RS-232-C: The Amateur Radio

Connection: 77, April Sources: 70, July

CONTESTS & OPERATING ACTIVITIES

AMSAT-Stoner Challenge Cup, The (Loughmiller): 57, April

Antenna Design Competition, Announcing the: 56, March Can-Am Contest Rules, 1984 CRRL:

75, Aug. Club Competition Rules and Contest Disqualification Criteria: 80, Jan. EME Competition Rules, Eighth ARRL

International: 69, Sept. Field Day Results, 1984 (Kaczynski):

83, Dec. Field Day Rules: 99, May International DX Contest Awards Program, ARRL: 86, Feb.

International DX Contest Results, 1984 ARRL (Kaczynski and E. Holsopple): 77, Oct.

International EME Competition Results, Seventh ARRL (E. Holsopple): 86, March

Novice Roundup Announcement, 1984: 79, Jan. Novice Roundup Results, 1984

(E. Holsoppie): 87, June QSO Party Results, 1984 ARRL, Jan.: 96, June

QSO Party Rules, ARRL: 78, Sept. QSO Party Rules, 1985 ARRL, Jan.:

IARU: 89, May

Radiosport Championship Results, 1983 (E. Holsopple and Jennings): 80, Feb. Radiosport Championship Rules, 1984

Simulated Emergency Test Announcement, 1984: 67, Sept.

Simulated Emergency Test Results, 1983 (Clary and Halprin): 91, June Sweepstakes Announcement, 51st

ARRL, Nov.: 90, Oct.

Sweepstakes Results, 50th Annual ARRL, Nov. (E. Holsopple and Jennings): 90, May

UHF Contest Rules, 1984 ARRL: 78, July VHF QSO Party Results, June

(E. Holsopple): 70, Sept.

VHF QSO Party Results, 1983 ARRL, Sept. (E. Holsopple): 81, Jan. VHF QSO Party Rules, June: 100, May VHF QSO Party Rules, September:

74, Aug.

VHF Sweepstakes Results, 37th ARRL (E. Holsopple): 83, June

VHF Sweepstakes Rules, Jan.: 91, Dec. VHF/UHF Fall Sprints Results, 1983 (E. Holsopple): 89, June

VHF/UHF Spring Sprints Results, Second ARRL (E. Holsopple): 68, Sept. 10 Meter Contest Results, Eleventh ARRL (E. Holsopple and Hale): 79, July 10 Meter Contest Rules, ARRL: 87, Nov.

10 Meter Contest Rules, ARRL: 87, Nov. 160-Meter Contest Results, ARRL 14th Annual (E. Holsopple and Jennings): 84, April 160 Meter Contest Rules, ARRL: 87, Nov.

EDITORIALS

Amateur Radio Is Flying High!: 9, March Challenge, Our Next Great: 9, June Clark, Victor C., W4KFC — 1917-1983: 9, Jan.

Federal Preemption: 9, May IARU, A New Constitution for: 9, July No-Code: Buried "Once and For All": 9, Feb.

Phone Expansion — A Reality: 9, Oct. QST, This Month in . . . and in Your Bookstore: 9, Nov.

Bookstore: 9, Nov.

Spectrum Management: 9, Sept.

Volunteer Examining — At Last: 9, Aug.

World Radio Amateurs Day: 9, April

160, The Threat to: 9, Dec.

FEEDBACK

These items are not listed elsewhere in this index.

AEA AMT-1 AMTOR Terminal Unit (Product Review — Nov. 1983): 49, Jan. Austin Custom Antenna (Product Review — Dec. 1983): 49, Jan.

"Beeper," The: An Audible Frequency Readout for the Blind Amateur (Rand

Sept. 1983): 49, Jan.
 Beverage Antennas for Amateur
 Communications (Belrose — Jan. 1983): 46, May

CW Filter, A Tunable (Nelson — Oct. 1983): 49, Feb.

CW on a Chip (Shriner and Pagel — Dec. 1983): 47, March

Feeding Your Station (DeMaw — Dec. 1983): 51, April

London Tone Alert, the (Tanner — Nov. 1983): 49, Feb.

Microwave Applications, A High-Quality UHF Source for (RSGB — Feb. 1983): 46, May

Navy Knob (Rice — Jan. 1984, p. 25): 46, May

Pi and Pi-L Networks, New and Improved Formulas for the Design of (Wingfield — Aug. 1983): 49, Jan.

Pizza Clock, The: An Exercise in Wire Wrapping (Shriner and Hull — June 1983): 49, Jan.

Power Supplies from Old Battery Chargers (Hints and Kinks) — Dec. 1983): 47, March

PS5, Introducing the — A Dependable, 5-A Portable Power Supply (Hull — June 1983): 51, April

Resistors, The Manufacture and Use of (Wolfgang — Nov. 1983): 49, Jan. Simulated Emergency Test Results, 1982 (Halprin and Clary — June 1983):

49, Feb. Trap Antennas, Lightweight — Some

Thoughts (DeMaw — June 1983): 43, June

Tropospheric Scatter Propagation (Gannaway — Nov. 1983): 49, Jan. Volunteer Examining, Another Step Toward (C. Holsopple — Dec. 1983): 49, Jan.

VXO CW Rig for 30 Meters, A (DeMaw — Nov. 1983): 49, Jan.

FIRST STEPS IN RADIO

Amateur Radio Electronics, Getting Into (DeMaw): 22, Jan. Feedback: 51, April

Antennas and How They Operate (DeMaw): 30, Sept.

Capacitors, Getting to Know (DeMaw): 37, April Coils and Transformers, An Introduction

to (DeMaw): 15, May Diode, Meet the Versatile (DeMaw):

30, July
Electrical Safety, The Amateur and

(DeMaw): 19, Dec. Receivers, How They Work (DeMaw): 30, Oct.

Resistors, Understanding (DeMaw): 11, March Feedback: 49, Aug.

Schematic Diagram, How to Read a (DeMaw): 19, Feb.

Switches and Relays, The World of (DeMaw): 25, June Transistors, The Magic of (DeMaw):

38, Aug. Transmitters, The Basics of (DeMaw): 40, Nov.

FM/RPT

Digital Repeater Coordination: 71, June Freedom of Speech, on the Air: 78, Jan. Transceiver, New Generation of: 79, March 220 Battleground: 76, Nov.

HAPPENINGS

Advisory Committee Members, League: 60, March

AIRS Update: 59, July; 51, Oct; 61, Dec. Alaska Emergency Frequency Changed:

Amateur Bands, FCC Proposes New: 61, Dec.

AMers, No Break for, FCC Says: 65, Nov. Antenna-Contest License Sought: 63, April

Antenna Height Approval Form, New FCC Amateur: 61, Jan.

Antenna Zoning, League Requests Federal Preemption of Local Amateur Radio: 65. Nov. Antenna Zoning Regulations, Fort Worth Hams Delighted with Victory in: 59, Feb.

AIRS Program Up and Rolling: 59, March APCO, ARRL Sign Agreement: 58, July ARRL Financial Statements Released: 67, May

ARRL Foundation Awards Scholarships: 65, Nov.

ARRL Foundation Charts Progress on Scholarship, Satellite Matters: 58, June ARRL Leadership Team, Profiles of New: 57, June

ARRL Now 13-Region VEC: 47, Sept. Biannual Code Tests Denied, Green Petition: 65, May

Cable Company Denied Recission of Fine: 59, Feb.

Cable TV Decision, Some Good Comes from: 47, Sept. CB Equipment, FCC Destroys Siezed,

Illegal: 57, Aug.
Dannals Named ARRL President

Emeritus: 56, Aug. Detroit FCC Office Relocates: 58, July

Eaton, Noel, VE3CJ, Director Emeritus: 56, Aug.
Election Results, ARRL: 58, Jan.

Election Results, ARRL: 58, Jan. Exam Fraud, FCC Revokes Ham's License for: 58, July

Expand Phone Bands Now, ARRL Tells FCC: 64, May

Experimental Radio Deregulation: 59, March

"Extra" Effort in Colorado: 59, March FAR Scholarship Winners Announced: 51, Oct.

FCC Censure-Y Club: 56, Aug. FCC Commissioner, New: 59, Feb. FCC Exam Schedule: 59, Jan. FCC License Figures: 63, April Foundation Scholarships Available,

ARRL: 58, Feb.
Goldwater, ARRL President Smith to
Speak at Delaware Club Meeting:

60, March
Goldwater Scholarship Effort,

Indianapolis Amateurs to Give \$1000 to: 65, May

Goldwater Scholarship Fund, Be a Charter Contributor to: 58, Feb.; 58, March; 63, April; 59, June; 57, Aug.; 49, Sept.; 51, Oct.; 66, Nov.; 62, Dec. Goldwater Scholarship, K16U Awarded

First: 66, Nov.
Goldwater Scholarship to be Offered,

First: 63, April Goldwater Scholarship Receives \$1000 from Calif. Group: 57, Aug.

Grauer (Paul and Helen L.) Scholarship Recipient: 59, March

Grenada Net, President Reagan Recognizes: 65, May Haerle, John M., WB5IIR: 51, Oct.

Hart, George, W1NJM, Elected Honorary Vice President: 56, Aug. HF Phone Bands Expanded: 47, Sept.

Hill, Lamar, W4BOL: 59, Jan. HMR Communications Suit Settled: 57. July

Land Mobile Takes Aim at 220 MHz: 49, Oct.

League Bid for Federal Exemption, FCC Turns Down: 58, July League Draws Fire From ONI: 62, Dec. License Plate Victory in Arizona,

Amateurs Win: 66, Nov. Malicious-Interference Bills Introduced: 65, Nov. Maxim Memorial Award, Nominations Open for: 63, Dec.

McKean, Harold M, W1CEG: 59, Jan. Members Will Pick Directors, ARRL: 56, July; 55, Aug.

New York Ham Gives Up Licenses and Pays \$600 Fine: 58, July "Nuisance" Law, Close Call with:

59. March No-Code, FCC Drops: 57, Feb. Olympic Calls, Credit NG6O for: 62, Jan. Out-of-Band Operations Bring Fine:

59, March Palos Verdes Postscript: 62, Dec. Pending Dockets and Petitions for Rule

Making in the Amateur Radio Service: 61, Jan.; 63, Dec. Phone-Band Expansion Update: 50, Oct.

RACES Frequencies Expanded During Certain National Emergencies: 57, March RACES Reconsideration: Bring in

52-54 MHz: 66, May Radio Industry Fills Void Left by FCC

Deregulation in Commercial Licensing: 57, July

Rebroadcast Rules, FCC Seeks Codification of: 49, Sept. Reexamination Petition, League Opposes Seven-Day: 65, Nov.

Revocation Proceedings Begun Against Three San Diego-Area Amateurs: 57, July

RF Bioeffects Statement, ARRL Seeks: 64, May

RF Exposure Standards, Conn. Adopts: 57, Aug.

RM-4040 Epitaph: 55, Aug. Satellite Antenna Coattails on Federal Preemption Issue, ARRL Rides:

65, May Scholarships to Graduating High School Seniors, Atlanta RC to Award: 65, May

Section Manager Election Results: 62, Jan.; 59, Feb.; 59, March; 63, April; 66, May; 59, July; 52, Oct.; 66, Nov. SM Appointment: 62, Jan.; 59, March; 66, May; 59, June; 59, July; 49, Sept.;

52, Oct.

SM Election Notice: 62, Jan.; 59, Feb.; 63, April; 66, May; 59, July; 57, Aug.; 51, Oct.; 66, Nov.

SM Repeat Nomination: E. Penn. - 64, April; 66, May; West Indies - 66, Nov.; 63, Dec.

Smith, Carl L., WØBWJ, New ARRL President: 58, Jan.

SW Broadcast, 40-Meter, Unwanted: 62, Dec.

SW Broadcast Rules in Region 3, FCC Proposes Relaxation of: 48, Sept. Unlicensed Amateur Radio Operator Faces Injunction: 48, Sept.

VEC Bill: President Expected to Sign: 61, Jan.

Volunteer Counsel Program, ARRL: 59, Feb.

Volunteer Exam Cost Recovery, ARRL Supports: 58, June Volunteer Examiner Cost Reimburse-

ment, FCC Proposes: 63, May Volunteer Examining Docket, FCC **Grants Partial Reconsideration:**

49, Sept. Volunteer Examining Errata: 58, March Volunteer-Examining Rules Update: 49. Oct.

Volunteer Exam Reimbursement, FCC Okays: 48, Sept.

WARC Implementation: 58, Feb. WARC 24- and 902-MHz Bands, ARRL Seeks Amateur Access to: 64, May 18- and 24-MHz Access, Petition Filed for: 58, June

18- and 24-MHz Antenna Designers, FCC Grants Special License for: 57, July

160-Meter Petitions, FCC Dismisses: 58, June

160-Meter RTTY, ARRL Asks for: 62, April; 58, July

160-Meter RTTY Petition, Radiolocation Interest Files Partial Opposition to League's: 59, June

160-Meter Special Power Limits, ARRL Requests End to: 62, April

160-Meter Special Power Limits, FCC Drops: 64, May 160 Meters, FCC Proposes Additional

Modes on: 61, Dec. 1900-2000 kHz Under Fire: 64, Nov. 220-MHz Takeover Attempts, ARRL Opposes: 64, Nov.

2310-2390 MHz, Battle Escalates 57, July

2310-2390 MHz Fight, SCRRBA Joins: 66, May

2310-2390 MHz Game Plan, ARRL Attacks FCC's: 59, June 2310-2390 MHz, No Sharing of, Says

FCC: 48, Sept. 2310-2390 MHz - Think Again, FCC: 62, April

420 MHz Protected Areas, Two New: 50, Oct.

HINTS AND KINKS

AC-Power Wiring Practices, Safe: 42, April ATV, Computerized: 44, April

Birds off Antennas, Keeping: 44, July CATV Interference Sources, Locating: 55, Nov.

Collinear-Coaxial Array, Hairpin Match for the: 39, Oct.

Copper-Foil Tape Circuits: 39, Oct. Cushcraft Four-Pole VHF Antenna, Noise and the: 46, Jan.

Diode-Ring Product Detectors: 55, Nov. Drilling IC-Pin Holes in Circuit Boards: 39, Oct.

Expanded-Scale Meters: 43, July Hand-Held Radio Operating Tip: 43, April Hardline, Easy-to-Make Connections for 1½-Inch: 44, March

Harmonics and Trap Antennas: 40, June Heath SA-5010 Keyer Short: 41, June High-Voltage Power-Supply Safety: 40, Oct.

Hustler Mobile Antenna 20-Meter Resonator for 30-Meter Operation, Retune a: 44, July

HW-8, 30-Meter Conversion for the: 44, May

Kenwood TS-430S, Filter Selection with: 48, Dec.

Kenwood TS-830S Mods: 45, March Keyer Paddle, A Homemade: 43, May Keyer Paddle Construction Ideas: 44, May

Linear-Amplifier Antenna-Switching Relay Problems: 47, Feb. Low-Voltage Motors, Protecting from Overload Damage: 44, July

MFJ-984 Versa Tuner, Improved Bypass SWR for the: 47, Feb. Printed-Circuit Boards, A Drill Press for:

46, Jan. Radio Modem with FSK RTTY for HF

Rigs: 38, Sept. RC Active CW Filter, An Amplifier for the: 47, Feb.

Relay-Arc-Suppression Filters, A Nomograph for: 56, Nov.

RF Amplifier, A One-Transistor: 46, Aug. Feedback: 42, Oct.

RTTY Pictures, Receiving by Computer: 43, April

Telephone RFI Cures: 44, March; 43, April

Toroid-Coil-Winding Aids: 55, Nov. Trap for Shunt-Fed Towers: 40, June TS-820S, CW Wave-Shaping Circuit for the: 46, Jan.

Tuning Wires for Mobile Antennas: 48, Dec.

TV Signal Strength and TVI: 56, Nov. VIC 20 CW Transmitter Interface: 39, Sept.

VIC 20, Upper and Lower Case ASCII Transmissions With the: 39, Sept. World-Time-Finder Slide Rule: 47, Aug. Yaesu FT-101 Models, 10-MHz Operation With the: 39, Sept. Yaesu FT-102, Correcting Chirp in the:

49, Dec. Yaesu FT-901DM, Eliminating Key Clicks in the: 47, Jan.

2-Meter Mobile Operation, Broadcast Antenna for: 40, Oct.

30 Meters, A Two-Transistor Transmitter for: 46, Feb. Feedback: 51, April

IARU NEWS

Be Proud!: 55, Sept. European Radiotelegraphy Championship: 73, June

Fed. Rep. of Germany, Amateur Licensing in: 63, Oct. HF BC WARC: 69, March International Assistance and Traffic

Net: 79, May Member-Societies of IARU Proposed, New: 74, April

Picture This!: 69, Feb. Ready, Willing and Able: 78, Dec. Regional Conferences, IARU: 78, Nov. 10 MHz, What About?: 71, Jan.

IN TRAINING

Audiovisuals, Make the Best of: 67, Aug. Class, What's Next After the?: 83, Nov. Extras, Something Extra for?: 74, Dec. FCC Study Guide, What's New in the: 87, May Incentive to Upgrade: Novice to General:

72, Feb. Instructors, More Help for: 76, Oct. Novice in Gear, Putting the: 76, July Rediscover That Teaching Groove:

74, April Resource Uncovered, New: 78, March Traffic Handling, Rx: 75, Jan.

KEYING AND CONTROL CIRCUITS

CW Shaper, Try this Versatile (Nichols): 29, Dec. Keyboard Keyer and Code-Practice System, A (Whipkey): 13, Jan. Feedback: 47, March

MEASUREMENT AND TEST EQUIPMENT

Frequency Counter, A Computerized (Davies): 31, April

Function Generator, A Simple (Nelson): 38, May

Q Meter, A Crystal-Controlled (Noble): 11, May

MISCELLANEOUS GENERAL

Amateur Auxiliary for Volunteer Monitoring, The (Lindholm and Halprin): 11, Aug.

Amateur Radio and Cable TV: A Workable Concept (Eldridge): 52, July Amateur Radio at the Louisiana World Exposition (Knabb): 52, Aug.

Amateur Radio Computer Networking Conference, Third ARRL (Rinaldo): 55, March

AMSAT-Stoner Challenge Cup, The (Loughmiller): 57, April

Antenna Design Competition, Announcing the: 56, March

ARRL, APCO Join Forces in the Public Interest (Smith): 54, Aug. ARRL National Convention, NYC

(Frankel and Grambor): 53, June Board Fine-Tunes Some Programs, Begins Others: 52, Dec.

Board Selects New Leaders; Looks Ahead (Clift): 54, May

CATVI: An Inside Line (Palm): 55, April Cefalu 1984 — IARU Region 1 meeting (Baldwin): 48, July

Columbia, From the Spacecraft (Garriott): 45, June

Computerizing the Novice Test (Craigle): 46, June

East Coast 220-MHz EME DXpedition (Gray, Arneson and Thorson): 65, April FEMA Communications, from the Top

Down (Williams): 60, Nov. Form 610: FCC's New: A QST Exclusive Interview (Palm): 59, Dec.

G3CY, Nobel Laureate, A Silent Key: 11, Dec.

Grammer, George, W1DF: 44, June Handbook, The Making of the: 62, Nov. Instructor of the Year, Industrial-Arts Teacher Chosen (Ewald): 44, Sept.

JG1QFW, The Last Steps of (Palm): 52, May

KI Edge, The (Frenaye): 54, June Learn a Language, Make a Friend (Sanders): 53, March Maxim Award Winner: Tuned in to

Maxim Award Winner: Tuned in to Amateur Radio (Palm): 47, Oct. Newsrooms Tick, How (Moseson):

51, March New Voices from Old Tangier (Houser): 45, Oct.

No-Budget Hamming (Moon): 54, July Olympics and Amateur Radio: 45, Sept.; 15, Nov. (Lobb); 18, Nov. (Winter) OSCAR 8, The Last Days of

(Wiesenmeyer): 48, May QRP: More Than a State of Mind (Wells):

QRP: More Than a State of Mind (Wells): 52, April Real Rag Chewers (Troster): 56, Jan.

Reflections of a Real Zero (Wilson): 55, Jan.
Repeater Gets New Lease on Life:

13, Nov.
RFing the Little Red Schoolhouse (Evans): 50, Aug.

Scholarship Honors Senator Goldwater, New (Imlay): 50, Jan.

Seventy-Three, OM (Blanchard): 56, Feb. Shuttle Flight, Another Ham Picked for April: 12, Dec.

Space Shuttle 007 Get Away Special (Stluka): 46, Sept.

Study Guide for Exam Preparation, New FCC: 59, April

Volunteer Exam, First ARRL: 11, Nov. Volunteer Examiner Program: An Update (C. Holsopple): 48, March

Volunteer Examiner Program, Taking a Test Under the ARRL (C. Holsopple): 42, Sept.

VU2RG India's New Leader: 11, Dec. Weather Spotters Fill the Gap (Redman): 49, June

"Welcome Aboard," from K8KRG on the USS Cod (Pindroh and Winner): 53, May

W5LFL! Well Done: 11, Feb.

ZAP Your Repeater Interference with the Zero Antenna Patrol (Hamilton): 43, Oct.

1983 — An Active, Productive Year (Tripp): 50, Feb.

23-cm Band Plan, Toward a (Jansson): 51, June

70 Years — You've Come a Long Way, ARRL!: 47, May

MISCELLANEOUS TECHNICAL

AC-Voltage Source, A Variable (Magnusson): 29, Aug.

Amplifier, A High-Power 2-Meter Using the New 3CX800A7 (Meacham): 11, April

Feedback: 43, June

Antennas, the Effect of Real Ground on (Rautio): Part 1 — 15, Feb.; Part 2 — 34, April; Part 3 — 30, June; Part 4 — 31, Aug.; Part 5 — 35, Nov. Feedback: 47, March

Antenna System for the New Novice, an (O'Keefe): 37, March

Apple and the C64, A Bit Pattern
Program for the (Hamilton): 20, July
Artificial Radio Aurora: The Sequel

(R. Farman, Reschke and W. Farman):
41, April

Build That Kit, Painlessly (Seideman): 19, Jan.

Coaxial Cables: Their Construction and Use (Magnusson): 19, Nov.

Coaxial-Cable Traps, Optimizing (Sommer): 37, Dec. Curtain-Quad Antenna, Meet the

(Anderson): 48, Nov. CW Shaper, Try this Versatile (Nichols): 29, Dec.

(Nichols): 29, Dec.

Decoder, The Nearly Ultimate (Newland):

31, May Delta Loop, The Full-Wave at Low Height

(DeMaw): 24, Oct.

Delta Loop, 40 Meters with a Phased
(Swynar): 20, May

Digital Signal Processing for the Experimenter (Olsen): 22, Nov.

Digital Switched-Capacitor Filters — A Practical Construction Project (Schellenbach and Noble): 11, July Eliminate TVI with Common-Mode

Current Controls (Buchan): 22, May "FD Special" Antenna, Try the (Lewallen): 21, June

FM Portables, the Perfect 10: A Power Supply for (O'Dell): 16, March Feedback: 46, May Frequency Counter, a Computerized (Davies): 31, April

(Williams): 24, April Feedback: 43, June

Function Generator, A Simple (Neben): 38, May

Ground-Plane Antenna, A Tree-Mounted 30-Meter (Hutchinson): 16, Sept. Half Delta Loop Goes Rectangular, The

(Gunmar): 26, July Hand-Held in Space, Amateur Radio's (McMullen, Worsham and Sanderson): 14, Aug.

Heat: Not Always A Foe (Thompson): 23. Dec.

Helical Antenna for Space Shuttle Communication, A (Isely and Smith): 14, Dec.

HF DF — A Technique for Volunteer Monitoring (Bonaguide): 34, March ICOM IC-720, Simple, Low-Cost

ICOM IC-720, Simple, Low-Cost Computer Control for the (Studebaker): 34, July Feedback: 41, Sept.

Intermodulation Distortion: A Mystery Solved (Kerwin): 26, Jan.

Keyboard Keyer and Code-Practice System (Whipkey): 13, Jan. Feedback: 47, March

LOGPROG — A DXer's Log in BASIC (Cheek): 24, Sept.

Packet Radio Link-Layer Protocol (AX.25), ARRL Board Approves (Rinaldo): 35, Dec.

PC Boards, A Bubble Etcher for (Stinson): 45, Nov.

Q Meter, A Crystal-Controlled (Noble): 11, May

"Quadraquad," The — Circular Polarization the Easy Way (Robertson): 16, April RTTY Current-Loop Interface, A Universal (Nafziger): 17, Jan.

RTTY Scope Adapter, A Passive (Lescard): 36, Aug.

Smith Chart in BASIC, The (MacKeand): 28, Nov.

Sporadic E on 144 MHz — 1983 (Stewart): 23, Feb.

Switched-Capacitor Filters — An Emergency Technology for Amateur Radio Use (Schellenbach and Noble): 19, March

Technical Writing for League Publications (Rinaldo): 35, Jan.

Tetrode, A Cathode-Driven for 6 Meters (Munyon): 11, Sept. Feedback: 59, Nov. Thermal Design Primer, A: Keeping Cool

(Jansson): 11, June
UoSAT-OSCAR 9 Telemetry, Microcom-

puter Processing (Diersing): 23, Aug. Variable Capacitor Plates, Shapes of (Rice): 27, Oct.

VFO, A Battery-Powered 30-Meter (Monticelli): 35, May VHF Propagation and Meteorology

(Miller): 30, March
VIC 20 Computer, A Complete Morse

Code System for the (King): 11, Oct. "Windom J-L." The — A New Antenna Twist (Schellenbach): 37, Jan.

Wire Beam Antennas and the Evolution of the "Double D" (Dodd): 21, Oct. Z-AMTOR: An Advanced AMTOR Code

Converter (Newland): 25, Feb. Feedback: 43, June

NEW BOOKS

Apple II User's Guide (Poole, McNiffand and Cook): 47, July

Electricity and Electronics (Patrick and Fardo): 22, Aug.

Electronic Principles and Applications (Badrkhan and Larky): 21, Nov. Electronic Prototype Construction

(Kasten): 19, May

RF Circuit Design (Bowick): 47, July Feedback: 41, Sept.

NEW PRODUCTS

Ameritron ATR-15 Antenna Tuner: 20, Oct.

Belden Low-Attenuation Coax Cables: 29, Jan.

Bishop Graphic, Inc. PC Materials: 44, April

Connect Systems, Inc. Model CS-16 Decoder: 34, Dec.

Heil Ltd. Model HCS: 25, July Kaypro Computer RTTY Software: 29, June

Lambda Semiconductors Switching Power-Supply-Conversion Kit: 26, Oct. LSI Chip Simplifies Video Encoding

Function, New: 34, Feb.
Motorola Close-Tolerance, High
Performance Three-Terminal
Regulators: 29 June

Regulators: 29, June
Motorola MC14442 CMOS Analog-toDigital Converter: 15, March

Motorola MC145450 1200-Baud Modem: 41, July

Motorola MOC8100 Optocoupler: 45, Jan. Motorola UHF RF Power Transistors: 69, March

Motorola Voltage Regulators: 42, July Oak Hills Research and Publishing PC Boards: 69, March

Packet-Radio Controller: 16, Jan. Radio Shack Digital Logic Probe: 42, July

42, July
Snyder Antenna Corp. Wire: 41, July
Toroid Corp. Toroidal Power
TransformAlia Volume

Trim-Tronics Air-Variable Capacitors: 38, Oct.

OPERATING PRACTICES

How's DX? (White)

DXer, The Complete: 67, April DX Power: 65, Dec. DX QSL, When Will That Arrive?: 63, Jan.

DX QSOs, How to Enjoy Meaningful: 63, July

Indian Ocean, The (Looking at the Laccadives): 71, May Islands in the Sea: 59, Aug.

Kermadec 1984: 51, Sept.
Operating Overseas — A Brief
Tutorial: 61, June

Prefixes, New Special (June 1982-Oct. 1983): 61, Feb. Simulation: 53, Oct.

Simulation: 53, Oct. View from the Top: 67, Nov. Operating News (Lindholm)

78, April

Message Systems, Good Practice for Computer-Based: 71, Oct. Midnight Special Results: 78, Feb. 1983: The DX Year in Review: 63, March Straight Key Night — SKN XI Vic: Tactical Communications: 77, Dec. Traffic Handler, Anatomy of a: 82, June W1AW Schedule: 77, Dec.

ORGANIZATIONAL

Advisory Committee Members, ARRL: 60, March

Amateur Auxiliary for Volunteer Monitoring, The (Lindholm and Halprin): 11, Aug. Amateur Radio Computer Networking

Amateur Radio Computer Networking Conference, Third ARRL (Rinaldo): 55, March

Antenna-Design Competition, Announcing the: 56, March

ARRL, APCO Join Forces in the Public Interest (Smith): 54, Aug.

ARRL National Convention, NYC (Frankel and Grambor): 53, June Board Fine-Tunes Some Programs, Begins Others: 52, Dec.

Board Selects New Leaders; Looks Ahead (Clift): 54, May

Cefalu 1984 — IARU Region 1 Meeting (Baldwin): 48, July Grammer, George, W1DF: 44, June Handbook, the Making of the: 62, Nov.

Handbook, the Making of the: 62, Nov Instructor of the Year, Industrial-Arts Teacher Chosen (Ewald): 44, Sept. Maxim Award Winner: Tuned in to

Amateur Radio (Palm): 47, Oct.
Operating Events and Conventions,
Major ARRL — 1984: 52, Jan.
Packet Radio Link-Layer Protocol
(AX.25), ARRL Board Approves

(Rinaldo): 35, Dec. QSL Bureaus: 53, Sept. (Outgoing); 66, Dec. (Incoming)

QST Abbreviations List: 53, Jan. RFI Reporting Form, Introducing the New (Kaczynski): 55, Feb. Scholarship Honors Senator Goldwater,

Scholarship Honors Senator Goldwate New (Imilay): 50, Jan. SSC Logo Unveiled (O'Dell): 51, July Statement of Ownership: 132, Nov. Technical Writing for League

Publications (Rinaldo): 35, Jan.
Volunteer Exam, First ARRL: 11, Nov.
W1AW Schedule: 77, Dec.
1983 — An Active, Productive Year

(Tripp): 50, Feb. 23-cm Band Plan, Toward a (Jansson): 51, June

70 Years — You've Come a Long Way, ARRL!: 47, May

Moved and Seconded

Board of Directors Minutes, March 26-27, 1984: 57, May; Oct. 25-26, 1984: 54, Dec.

1984: 54, Dec.
Executive Committee Minutes,
No. 410, Nov. 16, 1983: 62, Jan.;
No. 411, Nov. 21, 1983: 62, Jan.;
No. 412, Jan. 13-14, 1984: 61, March;
No. 413, March 25, 1984: 62, May;

No. 414, May 25, 1984: 60, July No. 415, Aug. 26, 1984: 48, Oct.

Life Member Applicants, March 25, 1984: 80, June Life Members Elected, Jan. 13,

Life Members Elected, Jan. 13, 1984: 62, March; May 25, 1984: 73, July; Aug. 26, 1984: 52, Oct.

PRODUCT REVIEW

AEA CP-1 Computer Patch Interface: 45, April Feedback: 46, May CES Model 510SA Smart Pitch: 47, April Heath Active Audio Filter HD — 1418: 42, March

Heath EE-3404 6809 Microprocessor Training Course: 39, July

Heath HD-8999 Ultra Pro CW Keyboard: 46, April

Heath HFT-9 Antenna Tuner: 41, July Heath HW-5400 HF Transceiver: 34, Oct. Heath SS-9000 HF Transceiver, The: 41, Feb.

Heathkit Cantenna, Model HN-31A: 42, May

Heil Sound, Ltd. HM-5 Microphone: 49, April

Hustler 6-BTV Vertical Antenna: 44, Jan. Kantronics Interface and Software: 44, Feb.

Kantronics Interface II Terminal Unit and Hamtext — Amtorsoft Software: 35, Sept.

Kenwood TW-4000A 2-m/70-cm FM Dual Bander: 42, Aug.

KLM 7.2-2 40-Meter Monoband Yagi: 39, July

Macrotronics RM1000 Radio Modem: 36, June

Maggiore Electronic Laboratory Hi Pro MK I 2-m Repeater: 43, Aug.

Maxcom Antenna Matcher and Dipole Cable Kit: 53, Nov. Microwave Modules, Ltd., MMS1 and

MMS2: 38, June Mirage Communications A1015 6-m

Amplifier: 45, Aug. Mirage Communications D1010 430-45 MHz Amplifier: 42, Jan. MPS CW Machine II, the: 40, July

RC-850 Repeater Controller by Advance Computer Controls, Inc.: 43, Feb.

Trio-Kenwood Communications TS-930S HF Transceiver: 40, Jan. Feedback: 47, March

Trio-Kenwood TS-430S HF Transceiver: 39, March

Viewstar PT-2000A HF Linear Amplifier: 43, Jan.

Yaesu Electronics Corp. FT-726R VHF/ UHF Transceiver: 40, May Yaesu FT-757GX Transceiver: 43, Dec. Yaesu FT-980 HF Transceiver: 50, Nov.

PUBLIC SERVICE

ARRL, APCO Join Forces in the Public Interest (Smith): 54, Aug.

FEMA Communications, from the Top Down (Williams): 60, Nov. Olympics and Amateur Radio: 45, Sept.;

Olympics and Amateur Radio: 45, Sept 15, Nov. (Lobb); 18, Nov. (Winter) Simulated Emergency Test Announce-

ment: 67, Sept. Weather Spotters Fill the Gap (Redman): 49, June

Public Service (Halprin)

Amateurs, NCS TANGO Across the Country: 72, Oct. ARES: A Team Concept: 101, May Delivery: Do It Right: 76, Aug.

Delivery: Do It Right: 76, Aug. Ham Radio Helps Out at Red Clay: 84, Nov.

Lost in the Wilderness: 84, Jan. NCS Update: 94, June Ohio Combination Promotes Preparedness: 87, Feb.

Operation Santa Claus: 80, Dec. RACES, Repeaters and Rock 'n' Roll: 86, April Slow Nets: 87, March Third-Party-Traffic Agreements: 73, Oct. TOSRV: 74, Sept. Two Meters Saves Lives in South Carolina: 84, July

QST PROFILES

Martin, Col. Ron, W6ZF: aka Brass Pounder: 70, June Smith, Ethel, K4LMB: "One of the Boys": 60, Feb.

REGULATIONS

Amateur Auxiliary for Volunteer Monitoring, The (Lindholm and Halprin): 11, Aug.

FCC Study Guide for Exam Preparation, New: 59, April

License Renewal Information: 51, Jan. Pending Dockets Affecting Amateur

Radio: 63, Dec. Third-Party-Traffic Agreements:

73, Oct. U.S. Amateur Frequency and Mode

Allocations: 51, Jan. Volunteer Exam, First ARRL: 11, Nov. Volunteer Examiner Program: An Update (C. Holsopple): 48, March

Volunteer Examiner Program, Taking a Test Under the ARRL (C. Holsopple): 42, Sept.

Washington Mailbox (Palm/Hevener)

CO, The: 58, Aug. Disabled Persons, Exams for: 58, Oct. Licensing: The First Step: 60, Dec. Maritime Mobile Mythology: 67, Jan. Net Game, The: 70, March Novice Rules Roundup: 60, June Pending Dockets: 65, Feb. Rule, Anatomy of a: 65, Feb. Study Guide for Exam Preparation, New FCC: 59, April

SATELLITES

OSCAR 8, The Last Days of (Wiesenmeyer): 48, May UoSAT-OSCAR 9 Telemetry, Microcomputer Processing of (Diersing): 23, Aug. Amateur Satellite Program News

(Glassmeyer) Amateur Radio Experiment Planned for Space Shuttle Mission: 91, March Amateur Radio Space Shuttle

Experiment, Second: 81, June **AMSAT Annual Meeting and**

Symposium: 88, Jan. AMSAT-OSCAR 10 Beacon and Transponder Schedule, New: 61, Sept. AMSAT-OSCAR 10 Has New Operating Schedule: 75, Dec.

OSCARLOCATOR Second Revision: 83, April

OSCAR 10 Interim Operating Schedule in Effect: 79, Nov.

Satellite WAS, What Ever Happened to?: 65, Oct. UoSAT-OSCAR 11 Back in Service:

77, July UoSAT-OSCAR 11 Launched: 87, May

Space Perspectives: 73, Aug. W5LFL Makes Amateur Radio History:

SPECIALIZED COMMUNICATIONS TECHNIQUES

ATV, Computerized: 44, April

Packet Radio Link-Layer Protocol (AX.25), ARRL Board Approves (Rinaldo): 35, Dec.

RTTY Current-Loop Interface, A Universal (Nafziger): 17, Jan.

RTTY Pictures, Receiving by Computer (Lipski): 43, April RTTY Scope Adapter, A Passive

(Lescard): 36, Aug. Z-AMTOR: An Advanced AMTOR Code Converter (Newland): 25, Feb.

TECHNICAL CORRESPONDENCE

Antenna, A High-Gain Mends and Directional: 41, Oct. Antenna-Book Current Probe: 41, Sept. Antenna Matching, Balanced: 48, Jan. Antennas, Current Distribution on Dipole Antennas: 42, Oct.

Antennas, Equations for Impedances of Coupled: 50, April Feedback: 43, July

Antenna Switching: 42, June Antenna Traps vs. Bandwidth and Loading, Reactance and Q of: 46, May Feedback: 46, May

Battery Charging and Soldering-Iron Care: 49, Aug. Broadband Impedance Matching,

Limitations to: 45, July Coaxial Antenna Trap Design: 46, March C64 Keyboard: 45, May

C64 Keyboard Machine-Language Routine Explained: 57, Nov. Commodore Keyboards, More on: 41, Sept.

Feeding Your Station: 51, April Franklin Broadside, the: 48, Feb. HF Direction Finding: 42, June Inverted V Antennas Over Real Ground: 48, Aug.

J Antenna Improvements: 48, Jan. Microphonics in Capacitors: 42, June MINIMUF Revisited: 46. March Motorola TMOS Available: 49, Jan. Ohmmeter, Improved Metering for the Linear, Self-Calibrating: 48, Feb. Pi-Network Equation: 48, Jan. Power Interlock Safety: 49, Feb. Power Transformer Inrush Current:

50, Dec. Propagation, Chordal-Hop: 42, Oct. PS-5, Comments On: 49, Aug. Quadraquad Update: 46, May Reflected Power: 48, Jan. Sloping-Wire Antennas, An Update on:

40, Sept. Solenoid Coils, Inductance of Space-Wound: 41, Sept.

Spread-Spectrum Communication: A New Idea?: 41, Sept. SVC Filter Designs: 49, Feb. Transmatches: 41, Oct.

Tropospheric Propagation Event: 51, Dec. TS-820(S) WARC Conversion, More on the: 49, Jan.

TVI and VHF Rigs: 51, April Vertical Antenna Gain: 51, Dec. Vertical Antennas Work!: 46, March VIC-20 Keyboard Modification: 50, April 40673, Another Use for the: 50, April 8P6 Special for 30 M, Modifications to: 45, May

VHF AND MICROWAVES

VHF Design and Layout, Some Basics of (DeMaw): 18, Aug. Feedback: 42, Oct.

VHF Propagation and Meteorology (Miller): 30, March

The New Frontier (Atkins) Coaxial Cable for Microwave Use: 73, April

Diode Mixers and Noise Figure: 72. Nov.

GaAsFET Biasing and Transient-Voltage Protection: 59, Oct. GaAsFET Preamp, 13-cm: 65, Aug. Interdigital Mixer for 3.4 GHz, An: 77, May

Multi-Cavity, Iris-Coupled Waveguide Filters: 73, March

Noise Temperature, Antenna Temperature and Sun Noise: 69, July Periscope Antenna Systems: 70, Jan;

68, Feb. 1296 World Record, New: 56, Sept. 13-cm Moonbounce Notes: 75, June

24-GHz World Record: 69, Dec. World Above 50 MHz (Tynan) Beacons - A Promise Not Yet

Fulfilled: 70, Dec. Birds, For the: 75, May Experiments, A Call for: 71, April Meeting Place, A Common: 74, Nov. Meteor Scatter, A New Technique for?: 68, Aug.

Mode L - A Real Challenge: 71, March Several Issues - What's Your Opinion?: 61, Oct.

Terrestrial DX Records Revisited: 58, Sept.

Where Do We Go from Here?: 66, Feb. 1983 - An Important Year for VHF: 68, Jan.

6 Meters — Will Its Wonders Ever Cease? What's Ahead for It and the Higher Bands: 68, June 220 - It is We Who Must Save It: 67. July

YL NEWS AND VIEWS

Congratulations to a Very Special Amateur: 60, Sept. Dear YL . . .: 64, Oct. DX a la Mail: 78, May Flexibility: 72, Jan. Long-Distance Contester, the Feeding and Grooming of the: 71, Feb. Pacific, Somewhere in the: 71, Aug. Radio Time: 77, Nov. Sailing ... and Radio, Too: 77, March TVI, No Here: 75, April World Traveler, Diary of a: 71, July YLRL Scholarship: 76, June You Know You're Hooked When: 72, Dec

MINI DIRECTORY INDEX

Advisory Committee Members, ARRL: 60, March Board Standing Committees (Minute 65): 60, May Contest Guidelines: 88, July License Renewal Information: 51, Jan. Operating Events and Conventions, 1984: 52, Jan. Pending Dockets: 63, Dec. QSL Bureaus: 53, Sept. (Outgoing); 66, Dec. (Incoming) QST Abbreviations List: 53, Jan. Third-Party-Traffic Agreements: 73, Oct. U.S. Amateur Frequency and Mode

Allocations: 47, Sept. W1AW Schedule: Every other month, beginning with Feb.